DENSITY OF KARST DEPRESSIONS IN YUCATÁN STATE, MEXICO

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Abstract: The abundance of karst depressions in Yucatán has been widely recognized, but they have not been classified or quantified despite their importance in land-use planning. Our objective was to study the types and areas of the sinkholes, uvalas, and poljes and identify their patterns of spatial distribution. We used 58 topographic maps (1:50,000) from INEGI, from which we extracted the depressions and bodies of water. For typology, we used a circularity index and the shape and area of the depressions. For single-density analysis, we extracted the centroids and added an inventory of karst features (cenotes, caves). We counted 6717 depressions with a total area of 454 km² and 750 karst features. We identified 4620 dolines (34 km²), mainly in plateaus below 30 masl. In number, they are followed by uvalas (2021) and poljes (76), occupying together a similar area (210 km²) and dominating in elevations higher than 30 masl. Eighty percent of the dolines were automatically labeled. The density of depressions allowed us to identify the “ring of cenotes” and the “field of dolines” according to two main types of factors, structural and climatic. The typology and density of the depressions could be used as geomorphological differentiation criteria in the vast plateaus of central and eastern parts of the state.

INTRODUCTION

Morphometric studies of the landforms of karstic systems has become very popular since the 1970s (Williams, 1972; White and White, 1979; Gracia, 1987; Gracia-Prieto, 1991; Brinkmann et al., 2008). In the beginning, most of these studies were limited to a set of measurements obtained from field surveys or topographic maps elaborated at large scales (Lyew-Ayee et al., 2007; Bruno et al., 2008; Basso et al., 2013), so that the studied areas were relatively small. In large areas, geomorphological analysis used to be very general (Lugo-Hubp et al., 1992; Lugo-Hubp and Garcia, 1999).

Recent technological developments, such as geographic information systems (GIS), global positioning system (GPS), digital elevation models (DEM), and high resolution satellite images, allow for faster morphometric analysis of landforms and can generate very robust information, increasing our knowledge about the origin and nature of karstic terrain and the factors that have an influence on it (Denizman and Randazo, 2000; Shofner et al., 2001; Hung et al., 2002; Florea, 2005; Lyew-Ayee et al., 2007; Huang, 2007; Gao and Zhou, 2008; Galve et al., 2009; Siart et al., 2009). The implementation of vector-based GIS in karstic studies is still relatively new, but very versatile and increasingly popular (Szkukalski, 2002; Gao, 2008; Siart et al., 2009).

Lyew-Ayee et al., (2007), Gao and Zhou (2008), and Ihl et al. (2007) demonstrated the utility of DEM for the morphometric analysis of landforms, mainly in areas with greater geomorphologic relief, but the exclusive use of satellite Imagery and digital elevation models is insufficient to characterize and automatically detect karstic depressions, mainly dolines and other smaller features (Shofner et al., 2001; Gutiérrez-Santolalla et al., 2005; Siart et al., 2009; Gutiérrez et al., 2014). For this reason, Siart et al., (2009) indicated the need for an alternative approach using a combination of inputs, processing, and spatial analysis, including support and validation by fieldwork.

Several studies have focused on the analysis of the spatial distribution of karstic depressions. Density maps have been among the most common approaches (Denizman, 2003; Angel et al., 2004; Farfán González et al., 2010; Lindsey et al., 2010); there are also some studies on the typology of these landforms, differentiating between dolines, uvalas, and poljes (Plan et al., 2009; Siart et al., 2009; Goeppert et al., 2011; Fragoso-Servón et al., 2014; Pepe and Parise, 2014). These are important in land planning, mainly related to the vulnerability of aquifers to pollution, the risk of ground collapse and subsidence, and potential flooding.

There are previous studies in the Yucatan Peninsula that recognize this diversity of karstic landforms. Cole (1910) and Fich (1965) conducted local studies in some areas of Yucatan and described some examples of the different types of cenotes, the local name for collapse dolines containing water, schematically representing their relationship with the aquifer. Subsequently, others studies about landforms...
of Yucatan were done at small (1:1.2 million; Lugo-Hubp et al., 1992; Lugo-Hubp and Garcia, 1999) and medium scale (1:500,000; Bautista-Zúñiga et al., 2003; Bautista et al., 2005), distinguishing two different geomorphological regions. The first is a large plateau in northeastern Yucatan and the second, in the south, is characterized by a system of plateaus alternating with low hills. Only the south of Yucatan has been described in detail at 1:50,000 scale using DEM and Landsat images (Ihl et al., 2007), but without considering the typology of the different depressions.

Previous studies have recognized that different types of karstic depressions abound in the vast plateaus of the northern and eastern Yucatan Peninsula, named locally as cenotes, aguadas, hondonadas, and rejolladas. However, the quantity, spatial distribution, and characterization of Yucatan depressions have not been sufficiently analyzed on geomorphological maps, despite the great importance of these landforms for proper land management, mainly to protect regional groundwater supplies (Marín-Stilman et al., 2004). Our objective was to study the types and area of the dolines, uvalas, and poljes and to identify their patterns of spatial distribution in Yucatán state; this basic geomorphological information is needed for better differentiation of the landscape.

MATERIALS AND METHODS

The state of Yucatán has an area of 39,340 km² and is located in Mexico. The most outstanding structural features of Yucatán are the ring of cenotes and the aligned hills of Ticul (Fig. 1). The hills of Ticul divide Yucatán into two major sub-regions. The north, larger region is where the ring of cenotes is located and continues eastward to where karst plateaus not exceeding 40 m elevation dominate (Lugo-Hubp et al., 1992; Ihl et al., 2007). The second sub-region extends from the aligned hills of Ticul to the south, with topographic elevations higher than 50 m, even reaching 300 m in some places. There are also extensive systems of
Caves and caverns in the entire landscape (Finch, 1965; Bonor Villarejo and Sanchez Pinto, 1991).

Climatic subtypes vary from south to north (Aw0, Aw1, BS0, and BS1; García, 2004); the first is warm and humid with summer rains; the second warm and humid with summer and winter rains; the third dry and semi-arid; and the last is the least dry of the semi-arid subtypes. An agroclimatic index called the length of growing period has been applied to the area of study (Delgado-Carranza, 2010; Delgado-Carranza et al., 2011); this index considers the start of the season when precipitation exceeds half the potential evapotranspiration and ends when precipitation is less than half the potential evapotranspiration. The index indicates the number of months, not only of the duration of the rainy season, but also of the amount and intensity of the rain, which have an ascending tendency from the northwest to the southeast. Our calculations (Fig. 2) includes two main phases, the typology of the depressions and their density, which are described below.

**Phase 1. Typology of the Depressions**

Our main input was 58 topographic maps at 1:50000 scale, elaborated by the Instituto Nacional de Estadística y Geografía (INEGI, 1999). From these maps, we extracted, in polygon format, the contour lines identified as depressions and the temporary and permanent bodies of water. We assigned a typology to the depressions, differentiating between dolines, uvalas, and poljes. The dolines in the collapsing or collapsing-dissolution region have a shape that resembles a circle, while the uvalas were formed as a result of the coalescence of dolines, and so they have an irregular shape that does not resemble a circle. Finally, poljes have elongated or amorphous shapes with larger area (Pavlopoulos et al., 2009). This was based on an examination of contour lines on the topographic map, which then allowed for calculation the area using ArcGIS 9.3.

To try to automate this typology, we used the Gravelius coefficient (Gc), also called circularity index, given by the formula $Gc = \frac{0.28}{\sqrt{A}}$, where $P$ is the perimeter and $A$ is the area. The circularity index Gc is a dimensionless number that provides information about circularity; it is based on the ratio between the perimeter of the object and that of a circle with an equal area. This coefficient will tend to one when the object is most similar to a circle, and will deviate from one when the object has a more irregular shape (Fragoso-Servon et al., 2014, 2015). Polygons with Gc equal to 1 and up to 1.04 were automatically classified as dolines. The classifying criteria for uvalas were an irregular shape and area smaller than 1 km². The classifying criteria for poljes were an irregular shape and area larger than 1 km². All closed contours defined as depressions that fulfill the criterion of Gc equal to 1 and up to 1.04 and that were not reported as water bodies were reclassified as non-flooding dolines. Water bodies were also evaluated using Gc and labeled according to their flooding regime as dolines with temporary flooding and dolines with permanent flooding. There were also uvalas with some kind of flooding regime. The water bodies of the coastal plateau were considered as coastal lagoons, although, according to Delle Rose and Parise (2002), they may also be derived from dolines and uvalas.

**Phase 2. Density of Depressions**

We extracted the centroids of the polygon in the database generated from information from INEGI (1999) in
Phase 1. This database was complemented with an inventory provided by the Secretaría de Desarrollo Urbano y Medio Ambiente (SEDUMA) of the state of Yucatán that records 750 karst features, mainly cenotes, caves, and grottos; only the name of each location and its geographical coordinates is recorded. It is worth noting that the word *cenote* is a local term derived from the Mayan dzonot or ts'ont used to designate dolines, natural wells, and caves that hold water either permanently or temporarily. Technically, many of these cenotes, those called open-sky cenotes, correspond to typical collapse dolines (Waltham et al., 2005; Gutierrez et al., 2008, 2014). A cave is a natural cavity in rock large enough to be entered by man. It may be water-filled; if it becomes full of ice or sediment and is impenetrable, the term applies but will need qualification. A grotto is a small cave or a room in a cave of moderate dimensions but richly decorated (Jennings, 1997).

To avoid double-counting the bodies of water recorded by INEGI (1999) and by the inventory of cenotes and caves of SEDUMA, a buffer of 25 m was assigned to each data point recorded by SEDUMA; this buffer corresponded to a length of 1 mm in the topographic map (1:50000) and was the accuracy of the map; only three coincidences were found. The centroids were used for the single-density analysis, with a search radius of 5 km.

**RESULTS**

We counted a total of 6717 karstic depressions, occupying an area of about 454 km²; in addition, we recorded 750 karstic features (cenotes, grottos, and caves). Dolines dominate in quantity (4620); however, they occupy a total of only 34 km². Poljes and uvalas occupy similar areas of 210 km², but there is a greater number of uvalas compared to poljes (2021 and 76, respectively; Fig. 3). Specifically, non-flooding dolines are the most numerous (2892) and with the largest total area (25 km²), followed by dolines with permanent flooding and dolines with temporary flooding (Fig. 4).

Using our methods, of the total number of depressions in the area, we identified 4620 as dolines, of which 80%, 3699, were classified automatically by having a circularity index of 1 to 1.04; the other 20% showed slightly higher values (Fig. 5A). The most common circularity index values were 1.02, 1.03, 1.04, and 1.01 (Fig. 5B). The 921 dolines that were not automatically classified were displayed on the computer monitor to verify their geometry and area and

![Figure 3. Numbers (A) and total areas (B) of types of karstic depressions in the study area. The SEDUMA dataset of cenotes and caves does not include areas, so they are not included in part B.](image)

![Figure 4. Numbers (A) and total areas (B) of types of dolines found in the study area.](image)
were manually labeled. Figure 6 shows the different types of depressions in terms of number (Fig. 6A) and total area (Fig. 6B) differentiated according to elevation intervals from the digital elevation model.

In areas of the karst plateau lower than 10 m elevation, the dominant forms were dolines and smaller forms (cenotes, grottos and caves) (Fig. 6A); no poljes were found. This region, recently risen, is geologically composed of the Holocene to Pliocene portions of the Carrillo Puerto Formation (Lopez-Ramos, 1973; Lugo-Hubp and Garcia, 1999). Part of this plateau exhibits large areas of bare rock and a micro-relief of the limestone pavement type.

Elevation ranges C and D, 10–20 m and 20–30 m respectively, are similar, even in their lithological composition. They consist of Tertiary limestone from the Miocene-Pliocene part of the Carrillo Puerto Formation and the Oligocene, consisting of marl, lutites, and calcarenites. The lithology of some areas from the Eocene consists of fossiliferous crystalline limestone (Lopez-Ramos, 1973; Lugo-Hubp and Garcia, 1999; Villasuso and Méndez-Ramos, 2000). In terms of number, both these elevations are dominated by dissolution and collapse dolines, followed by uvalas, other features (cenotes and grottos) and finally, poljes (Fig. 6A). However, in terms of total area, dolines occupy the smallest area, while uvalas and poljes occupy the largest (Figure 6B).

The highest elevation range E, 30–40 m, is geologically older; its lithology belongs to the Pisté Member of the Chichén Itzá Formation, consisting of fossiliferous crystalline limestone from the Middle Eocene (López-Ramos, 1973; Lugo-Hubp and Garcia, 1999; Villasuso and Méndez, 2000). It has been more exposed to the dissolution process, which has produced more evolved depressions such as uvalas and poljes. Only seven dolines have been recorded, but no features in the point database, although they could exist.

The typological map of depressions (Fig. 7A) shows the spatial arrangement of their different forms. The pattern of the ring of cenotes, formed by dolines, stands out. The map also shows the numerical dominance of dolines in eastern Yucatan, compared with the numbers of uvalas and poljes. The opposite case occurs in the south of the state, with fewer depressions and less area of both uvalas and poljes.
Figure 7. (A) Geographic distribution of types of karstic depressions identified in this study and the karst features in the SEDUMA dataset in the state of Yucatán. (B) Relative density of depressions calculated from the data in part A. The ring of cenotes and the fields of dolines in the eastern part of the state are conspicuous in the figure.
Density analysis showed two main patterns of spatial distribution (Fig. 7Bb). As expected, the first is the ring of cenotes. The second is another important area in the east that can be called fields of dolines. These patterns of depression distribution coincide with the main structural lineaments reported in previous studies (Lugo-Hubp et al., 1992; Pope et al., 1993; Perry et al., 1995; Lugo-Hubp and Garcia, 1999). Thus the higher density of dolines is partially explained by the presence of the structures, as well as by the effect of weather.

**Discussion**

American and Caribbean countries have extensive karst areas, estimated at about 300,000 km², of which the Yucatán Peninsula contains the largest area (Kueny and Day, 2002). These areas do not necessarily show the classic karst development proposed by Cvijic (1918), which is even considered obsolete (Fragoso-Servón et al., 2014). Bosák (2008) proposed a Caribbean model, pointing to certain characteristics shared by American and Caribbean countries that make them differ from the Dinaric karstic system. These characteristics of our study area include short exposure time, unstable mineralogy of shallowly-buried carbonate, fewer tectonic processes, a shallow phreatic zone, tropical and semi-arid environments, and mixing processes in the marine zone.

In general, it is recognized that depressions, particularly dolines, are the most characteristic features in karst systems. The circularity index can be interpreted as an indicator of the intensity of karstification or karst development. According to Brinkmann et al., (2008), more circular dolines indicate a more recent development of the karst landscape. The same authors found that the dolines in an area of Florida are more circular in sites lower than 30 m elevation and more complex and less circular at higher elevations. This is consistent with the patterns found in the karst plateaus of Yucatán; dolines dominate at elevations lower than 30 m that include the geologically younger Pleistocene area. In addition, 80% of the dolines are circular, with circularity index values equal to or lower than 1.04. In areas higher than 30 m, the dominant depressions are the irregular in shape and more developed uvalas and poljes.

However, each karstic region has its particularities, and consequently, its own evolution dynamics (Kohler, 2001). This can be observed when comparing with the types of depressions in Quintana Roo (Fragoso-Servón et al., 2014), where, unlike Yucatán, uvalas are found in greater quantity at the various elevations, as well as poljes, which are located mainly at lower elevations, where the dissolution processes and the proximity to the phreatic zone favor development of these large sunken areas.

In this study, the depression density showed a pattern that goes from lower to higher density in the southwest to northeast direction (Fig. 7B). Significant alignments of karstic depressions can only be controlled by the existence of tectonic features (Siart et al., 2009), but secondary factors such as climate, mainly larger quantities and higher intensities of rain and warm temperatures, favorably influence karstic processes (Gracia, 1987; Gracia-Prieto, 1991), which appears as a similar pattern of low to high humidity (Delgado-Carranza et al., 2011).

In the case of the ring of cenotes, the structural factor is what defines this density pattern, since the ring is the surface expression of a buried crater and marks the boundary between non-fractured limestone inside the ring and fractured limestone outside it (Pope et al., 1993, 2001). Furthermore, the dissolution of limestone has been favored by the various sea-level fluctuations over time, as well as by the chemical processes produced by the mixing of freshwater and seawater (Back et al., 1986; Denizman and Randazzo, 2000).

In non-fractured limestone inside the ring, the density of karst depressions is low (Fig. 7B), with evidence of karst landforms of the limestone pavement type, with pans and some wide-mouth cenotes containing shallow water (Lugo-Hubp et al., 1992); there are also Leptosols, specifically lithic and skeletal LPs in the notation of Bautista et al. (2011). The poor expression of the landforms and poor soil development are also the result of a semi-arid climate, with higher evapotranspiration rates, a rainfall period of less than three months, and no more than 150 mm of rainfall (Delgado-Carranza, 2010; Delgado-Carranza et al., 2011). These climatic conditions favored the formation of the laja, a local term for designating consolidated limestone. This area is described as the Chicxulub Sedimentary Basin by Perry et al. (1995, 2002).

Higher density values of karst depressions are found along a gradient to the southeast and east, forming a field of dolines (Fig. 7B) due to the concentration of circular depressions (Gracia-Prieto, 1991); these areas may be surface expressions of structural factors such as the fault zones of Chemax-Catoche (Pope et al., 1993). Gracia-Prieto (1991) mentions that the fields of dolines are also related to the existence of secondary factors conducive to the development of these forms in specific areas of a karst massif. In the study area, climate is the secondary factor contributing to a high density of karst depressions, as the field of dolines coincides with areas with rainy seasons of five or even more than six months, as well as the presence of an additional wet period defined by low evapotranspiration (Delgado-Carranza, 2010; Delgado-Carranza et al., 2011). The presence of edaphic associations Leptosol/Cambisol/Luvisol, that is, of soils with greater depth, also supports the evidence of a larger karstification process (Bautista et al., 2007, 2011). The fields of dolines are the manifestation of a highly developed epikarst with high permeability, and coincides with the area known as pockermarked terrain by Perry et al. (2002).

The karstic plateau with elevations 30–50 m (E in Fig. 6) emerged a longer time ago (Eocene) and also has rainy
periods ranging from six to seven months with the presence of wet periods (Delgado-Carranza et al., 2011). Both factors, geological and climatic, may be behind the fact that in this area, though it has fewer depressions compared with area at lower elevations, the depressions occupy a larger area due to the dominance of more developed forms such as uvalas and poljes.

For the purpose of making karst-depression maps that include dolines and other small forms, satellite images and digital elevation models are insufficient inputs (Shofner et al., 2001; Gutiérrez-Santolalla et al., 2005; Siart et al., 2009). Thus Siart et al., (2009) indicated that an alternative methodological approach that combines inputs, processing, and spatial analysis, including the support and validation provided by fieldwork is needed to deal with this complexity. In this sense, the quantitative method proposed in this study allows us to obtain, relatively quickly, a first approximation of the spatial distribution patterns of the karst depressions when the study area is quite large, as in this study. It provides a way to semi-automate the typing of the depressions using a combination of inputs, mainly the semi-detailed topographic maps available in various Latin American countries (Bocco et al., 2001), as well as an inventory of karst features built by government agencies or speleologists (Ordóñez-Crespo and García-Rodríguez, 2010).

Although this approach is useful and could be replicated in karstic geomorphological studies elsewhere in Latin America, it is important to consider that each region has its own particularities (Kohler, 2001) that could require an adaptation of the method. As reported by Fragoso-Servón et al. (2014), who applied the circularity index in Quintana Roo, they were able to identify only 62.1% of the depressions with certainty using the same parameters reported in this study. In that case, the authors used a discriminant analysis to improve the semi-automated criteria for classifying depressions.

CONCLUSIONS

Density maps of karst depressions have a wide range of applications. The different densities are indicative of the types of groundwater flow (Lindsey et al., 2010), and these characteristics should be included in models of groundwater flow (Kiraly, 2002; Parise et al., 2015a, b). In addition, density maps can also be used as precursors to tracer studies to identify preferential water flows to locate aquifer limits (Angel et al., 2004).

Lindsey et al. (2010) showed that there are high concentrations of nitrates and pesticides, mainly from agriculture, in places with high density of dolines. In this context, analysis of the depressions can help generate vulnerability assessments to delineate the boundaries of protection areas or for the use of water resources (Angel et al., 2004; Huang, 2007; Frausto and Ihl, 2008; Plan et al., 2009; Farfán González et al., 2009; Farfán et al. 2010; Molerio Leon and Parise, 2009; Lindsey et al., 2010). Depression-density maps are also useful in determining areas with hazard of subsidence and collapse (Angel et al., 2004; Gutiérrez-Santolalla et al., 2005; Ihl et al., 2007; Parise et al., 2008, 2015a; Galve et al., 2009; Simon et al., 2009; Parise and Lollino, 2011; Gutierrez et al., 2014).

The use of morphometric variables such as the index of circularity, area, and irregular shape allowed the semi-automated differentiation of karstic depressions, characterizing them into three main types, dolines, uvalas, and poljes. Dolines dominate in number, especially at elevations lower than 30 m; furthermore, 80% of them tend to a circular shape, with circularity index values between 1 and 1.04. More complex forms (uvalas and poljes) dominate at elevations higher than 30 m. The spatial patterns of karst depressions, such as the ring of cenotes and the field of dolines, depend on both structural and climatic factors. The use of inputs, such as topographic maps at 1:50000 scale and of inventories of karst features (caves, cenotes, grottos), is useful for analyzing extensive karst terrains, as in the study area. This method has a high degree of replicability, adaptability, and simplicity.

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